L Number	Hits	Search Text	DB	Time stamp
1	16	385/\$ and (circumferential\$mode or	USPAT;	2003/10/22
		(circumferential near4 mode))	US-PGPUB;	17:26
			EPO; JPO	2222425425
-	13	resonant adj optical adj modulator	USPAT;	2003/06/05
			US-PGPUB; EPO; JPO	17:37
_	9	resonant adj optical adj modulator and	USPAT;	2003/10/21
		transverse	US-PGPUB;	14:33
			EPO; JPO	
_	939	((resonant adj optical adj modulator) or	USPAT;	2003/06/05
		(resonator and modulat\$4 and	US-PGPUB;	17:43
		optical.ti,clm,ab.)) and transverse	EPO; JPO	
-	938	(resonator and modulat\$4 and	USPAT;	2003/10/22
		optical.ti,clm,ab.) and transverse	US-PGPUB;	11:10
	156	//massachen and madulation and	EPO; JPO	2002/06/05
-	136	((resonator and modulat\$4 and optical).ti,clm,ab.) and transverse	USPAT; US-PGPUB;	2003/06/05
		opercari.er,erm,ab.; and cransverse	EPO; JPO	11.11
_	87	(((resonator and modulat\$4 and	USPAT;	2003/06/05
		optical).ti,clm,ab.) and transverse) and	US-PGPUB;	17:49
		waveguide	EPO; JPO	
-	4	((((resonator and modulat\$4 and	USPAT;	2003/06/05
		optical).ti,clm,ab.) and transverse) and	US-PGPUB;	17:50
		waveguide) and transverse near2 coupl\$5	EPO; JPO	2222425425
_	150	transverse near2 coupl\$5 and 385/\$	USPAT;	2003/06/05
			US-PGPUB; EPO; JPO	17:50
_	92	(transverse near2 coupl\$5 and 385/\$) and	USPAT;	2003/06/05
	""	modulat\$5	US-PGPUB;	17:51
			EPO; JPO	
-	52	((transverse near2 coupl\$5 and 385/\$) and	USPAT;	2003/06/05
		modulat\$5) and (resonant or resonat\$4)	US-PGPUB;	17:51
			EPO; JPO	2002/10/01
-	216	(optical adj modulator) and (transverse	USPAT;	2003/10/21 14:35
	1	same coup1\$6)	US-PGPUB; EPO; JPO	17.33
_	80	((optical adj modulator) and (transverse	USPAT;	2003/10/22
		same coupl\$6)) and resonat\$6	US-PGPUB;	13:33
		• • • • • • • • • • • • • • • • • • • •	EPO; JPO	
-	1	6052495.pn.	USPAT;	2003/10/21
		·	US-PGPUB;	16:59
	_	F 471 F 51	EPO; JPO	2002/10/21
_	1	5471551.pn.	USPAT;	2003/10/21
			US-PGPUB; EPO; JPO	16:59
_	1	20020081055.pn.	USPAT;	2003/10/22
	1		US-PGPUB;	11:10
			EPO; JPO	
_	96	((optical adj modulator) and (evanescent	USPAT;	2003/10/22
		same coup1\$6)) and resonat\$6	US-PGPUB;	17:25
	_	5000011	EPO, JPO	0000/10/00
_	1	5938811.pn.	USPAT; US-PGPUB;	2003/10/22
			EPO; JPO	13.44
L	L	<u> </u>	12:07 0:0	<u> </u>



L Number	Hits	Search Text	DB	Time stamp
1	16	385/\$ and (circumferential\$mode or	USPAT;	2002/10/22
- I	10		1	2003/10/22
		(circumferential near4 mode))	US-PGPUB;	17:26
			EPO; JPO	
-	13	resonant adj optical adj modulator	USPAT;	2003/06/05
	15	lesonane daj operedi daj moddiacor	US-PGPUB;	17:37
				17:37
			EPO; JPO	
-	9	resonant adj optical adj modulator and	USPAT;	2003/10/21
		transverse	US-PGPUB;	14:33
			EPO; JPO	
	020	//	I	2003/06/05
-	939	((resonant adj optical adj modulator) or	USPAT;	2003/06/05
		(resonator and modulat\$4 and	US-PGPUB;	17:43
		optical.ti,clm,ab.)) and transverse	EPO; JPO	
_	938	(resonator and modulat\$4 and	USPAT;	2003/10/22
		optical.ti,clm,ab.) and transverse	US-PGPUB;	11:10
		opercar.er, crm, ab., and cransverse		11.10
			EPO; JPO	
-	156	((resonator and modulat\$4 and	USPAT;	2003/06/05
		optical).ti,clm,ab.) and transverse	US-PGPUB;	17:44
1			EPO; JPO	
		///		2002/06/05
-	87	(((resonator and modulat\$4 and	USPAT;	2003/06/05
		optical).ti,clm,ab.) and transverse) and	US-PGPUB;	17:49
		waveguide	EPO; JPO	
_	4	(((resonator and modulat\$4 and	USPAT;	2003/06/05
	·	optical).ti,clm,ab.) and transverse) and	US-PGPUB;	17:50
		optical).ti,cim,ab.) and transverse, and		17.30
		waveguide) and transverse near2 coupl\$5	EPO; JPO	
-	150	transverse near2 coupl\$5 and 385/\$	USPAT;	2003/06/05
			US-PGPUB;	17:50
			EPO; JPO	
	92	(transverse near2 coupl\$5 and 385/\$) and	USPAT;	2003/06/05
_	92		· ·	
		modulat\$5	US-PGPUB;	17:51
			EPO; JPO	
_ !	52	((transverse near2 coupl\$5 and 385/\$) and	USPAT;	2003/06/05
		modulat\$5) and (resonant or resonat\$4)	US-PGPUB;	17:51
		modulacys, and (lesonant of lesonacy)	EPO; JPO	
		l	i i	0000 (10 (01
-	216	(optical adj modulator) and (transverse	USPAT;	2003/10/21
		same coupl\$6)	US-PGPUB;	14:35
			EPO; JPO	
_	80	((optical adj modulator) and (transverse	USPAT;	2003/10/22
	l "	same coupl\$6)) and resonat\$6	US-PGPUB;	13:33
		Same Couptyoff and resonacyo	1	13.33
]		EPO; JPO	
	1	6052495.pn.	USPAT;	2003/10/21
			US-PGPUB;	16:59
			EPO; JPO	}
	1	5471551 pp	USPAT;	2003/10/21
-	1	5471551.pn.		
			US-PGPUB;	16:59
			EPO; JPO	1
_	1	20020081055.pn.	USPAT;	2003/10/22
	-	•	US-PGPUB;	11:10
	ĺ		EPO; JPO	
				2003/10/22
-	96	((optical adj modulator) and (evanescent	USPAT;	2003/10/22
		same coupl\$6)) and resonat\$6	US-PGPUB;	17:25
	1		EPO; JPO	
			1	2003/10/22
_	1	1 SURREIL DD	LUSPATE	
-	1	5938811.pn.	USPAT;	1
_	1	5938811.pn.	US-PGPUB; EPO; JPO	13:44